11 April 1978

MEMORANDUM FOR: Chairman, EXSUBCOM

SUBJECT : Second-phase Exploitation of Imagery by the

Office of Imagery Analysis, NFAC/CIA

REFERENCE: NPIC Message, Cite 5591, 15 March 1978

1. As requested in the referenced message, attached here are a magnetic tape and a hard copy listing of approximately 13,000 installations and areas for which OIA conducts second-phase exploitation. Second-phase exploitation is defined for this response as exploitation conducted for the purpose of database maintenance or for periodic reporting.

- 2. Second-phase exploitation of imagery which results in database input is that concerned with Soviet and Chinese missile deployment, production, and testing and with Chinese non-military industry. The databases involved are the OIA missile adjunct files of OASIS, a database administered by CIA's Office of Strategic Research; OIA's Industrial Database, a part of NPIC's Installation Data File and available to the intelligence community via the COINS network; and a joint database under development by OIA and CIA's Office of Economic Research.
- 3. The missile files were initially developed by OIA to provide a residence for photo derived data not found in NPIC's IDF. These files were later enhanced to accommodate non-photographic information and moved from NPIC computer systems to CIA systems permitting access more readily by other CIA analysts. The Industrial Database continues to reside in the NPIC systems and contains only photo derived intelligence. The joint OIA/OER file system is now in the development stage and will permit input and retrieval by both Offices through CIA computer systems.
- 4. Imagery exploited for periodic reporting purposes includes, but is not limited to, SALT related installations; non-military industrial installations; installations related to nuclear proliferation; and currently, installations and areas in crisis areas in Africa, and the Middle East. The periodicity of reporting of these installations and areas vary from topic to topic and from installation to installation and is guided by the current needs or requirements of OIA's consumers.

25X1 **25X1**A

Approved For Release 2006/01/12 : CIA-RDP82T00285R000100190008-7

## Approved For Release 2006/01/12 : CIA-REP 82 T00285 R000100190008-7

SUBJECT: Second-phase Exploitation of Imagery by the Office of Imagery Analysis, NFAC/CIA

25X1

25X1

25X1A

5. The Office of Imagery Analysis does not maintain a or a similar code within any database, therefore none appears in the tape or listing. Also, some installation references may not be complete, i.e., there may be no B.E. number or category code included. This is primarily found in the references to non-military industrial facilities in China.	25X1
6. The magnetic tape has the following specifications:	
- 9 track - 80 character records - 80 character blocks - 1 end-of-file	
7. The individual records in both the tape and listing are sorted primarily by country and secondarily by B.E. number and are formatted as follows:	
Character position Data	
1 - 2 3 - 12 B.E. Number 13 - 50 Installation Name 51 - 55 Category Code 56 - 70 Geographic Coordinates "C"	2 <del>5</del> X1A
8 Ouestions may be directed to me on	]
	25X1A
ADP Coordinator Office of Imagery Analysis Attachments: a/s	
Distribution: Original - Addressee, w/att 1 - NFAC/OIA/ODir 1 - NFAC/OIA/ADP Coordinator	

Approved For Release 2006/01/12: CIA-RDP82T00285R000100190008-7

SECRET